

XP-002262038

AN - 1974-40574V [22]

CPY - OSAG

DC - E36

FS - CPI

IC - C01B31/20

MC - E31-D E31-N

M3 - [01] C800 C730 C108 C106 C803 C802 C807 C805 C801 C530 M782 R023 R024
R004 M411 M902

- [02] C810 C408 C550 M782 R023 R024 R004 M411 M902

PA - (OSAG) OSAKA GAS CO LTD

PN - JP48038896 A 19730607 DW197422 000pp

- JP51044513B B 19761129 DW197652 000pp

PR - JP19710074512 19710922

XIC - C01B-031/20

AB - J48038896 O3 is absorbed in liq. CO2 at >5.3 atm. press. and 31 to
-56.6C to form a <25 mol. % liq. or solid.

IW - OZONE ABSORB CARBON CONDENSATION PHASE FORM LIQUID SOLID

IKW - OZONE ABSORB CARBON CONDENSATION PHASE FORM LIQUID SOLID

NC - 001

OPD - 1971-09-22

ORD - 1973-06-07

PAW - (OSAG) OSAKA GAS CO LTD

TI - Ozone absorption into carbon dioxide condensed phase - to form a liq.
or solid